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Dedicated three-player game

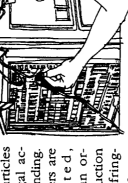
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TA ART NOTICE 0 N - A

### WARNING

Use of non-Atari parts or modifications of any Atari game circuitry may adversely affect the safety of your game, and may cause injury to you and your players. You may void the game warranty (printed on the inside back cover of this manual) if you do any of the following:

- Substitute non-Atari parts in the game.
- Modify or alter any circuits in the game by using kits or parts not supplied by Atari Games Corporation.

### NOTE

This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause interare designed to provide reasonable protection against cause interference, in which case the user, at his own eral Communications Commission (FCC) Rules, which such interference when operated in a commercial enexpense, will be required to take whatever measures ference to radio communications. It has been tested puting device pursuant to Subpart J of Part 15 of Fedvironment. Operation of this equipment in a residential area or modification to this equipment is likely to and found to comply with the limits for a Class A commay be required to correct the interference. If you suspect interference from an Atari game at your location check the following:

547.45

- All ground wires in the game are properly connected as shown in the game wiring diagram.
- The power cord is properly plugged into a grounded three-wire outlet.
- On games provided with an Electromagnetic Interfered-circuit boards (PCBs) are properly installed on the EMI ground cage and that the end board is securely ence (EMI) ground cage, be sure that the game printinstalled with all screws in place and tightened.

lem, please contact Customer Service at Atari Games you are still unable to solve the interference prob-Corporation. See the inside front cover of this manual for service in your area. ∷∄

K MA M S 0 1 F

The following safety precautions apply to all game operators and service personnel. Specific warnings and cautions will be found in this manual whenever they

### WARNING

three-wire grounded outlet. If the control panel is not **Properly Ground the Game.** Players may receive an electrical shock if this game is not properly grounded! To avoid electrical shock, do not plug in the game until it has been inspected and properly grounded. This game should only be plugged into a grounded three-wire outlet. If you have only a two-wire outlet, we recommend you hire a licensed electrician to install a shock! After servicing any part on the control panel, check that the grounding wire is firmly secured to the inside of the control panel. After you have checked properly grounded, players may receive an electrical this, lock up the game.

**AC Power Connection.** Before you plug in the game, be sure that the game's power supply can accept the AC line voltage in your location. The line voltage requirements are listed in the first chapter of this manual.

cal shock, disconnect the game from the AC power before removing or repairing any part of the game. If Disconnect Power During Repairs. To avoid electriyou remove or repair the video display, be very careful to avoid electrical shock. High voltages continue to circuitry and the cathode-ray tube (CRT). Do not touch the internal parts of the display with your hands or with metal objects! Always discharge the high voltage connect it from the power source. First, attach one end of a large, well-insulated, 18-gauge jumper wire to Then momentarily touch the free end of the grounded jumper wire to the CRT anode by sliding the wire under the anode cap. Wait two minutes and do exist even after power is disconnected in the display from the CRT before servicing it. Do this after you dis-

Use Only Atari Parts. To maintain the safety of your Atari game, use only Atari parts when you repair it. Using non-Atari parts or modifying the game circuitry may be dangerous, and could injure you and your

Handle the CRT With Care. If you drop the CRT and it breaks, it may implode! Shattered glass from the implosion can fly six feet or more.

replacement fuses which are specified in the parts list for this game. Replacement fuses must match those replaced in fuse type, voltage rating, and current rating. In addition, the fuse cover must be in place during Use the Proper Fuses. To avoid electrical shock, game operation.

### CAUTION

connectors on each printed circuit board (PCB) are properly plugged in. The connectors are keyed to fit Properly Attach All Connectors. Make sure that the only one way. If they do not slip on easily, do not force them. If you reverse a connector, it may damage your game and void your warranty.

rescent line ballast transformer will overheat and cause a potential fire hazard. Check the product identifica-Ensure the Proper AC Line Frequency. Video er (used in the United States) must not be operated in countries with 50 Hz line power (used in Europe). If a 60 Hz machine operates on 50 Hz line power, the fluotion label on your machine for the line frequency games manufactured for operation on 60 Hz line powrequired

### ABOUT NOTES, CAUTIONS, AND WARNINGS

In Atari publications, notes, cautions and warnings have the following meaning:

**NOTE** — A highlighted piece of information.

void the warranty on Atari printed-circuit boards, parts thereon, and video displays if equipment or parts are damaged or destroyed due to failure of following in-CAUTION — Equipment and/or parts can be damaged or destroyed if instructions are not followed. You will structions.

WARNING - Players and/or technicians can be killed or injured if instructions are not followed

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# 4 Parts Illustrations

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# 5 Schematic Diagrams

See the List of Illustrations that follows.

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CHAPTER

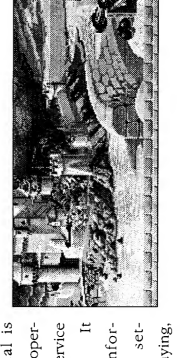
# Set-Up

# How to Use This Manual

contains main-

personnel. It mation for set-This manual is provides inforting up, playing, ators and service written for oper-

testing, and maintaining your Rampart<sup>TM</sup> tion. \* Chapter 2 describes the self-test and how to use the self-test screens. \* Chapter 3 three-player game. The manual is divided into the following chapters: contains set-up and game playing informa-



tenance, repair, shooting procetroubledures. Be sure to perform the preventive mainteand

for the Rampart game printed-circuit board tion. \* Chapter 4 contains the parts illustra-nance tasks to keep the game in good condi-(PCB) and the Midi Trak-Ball coupler PCB, plus the game wiring diagram.

### Inspecting the Game

### WARNING

To avoid electrically shocking yourself and damaging the game electronics, do not plug in the game until it has been inspected and set up for your line voltage

wire outlet only. If you have only two-wire outlets, we recommend that you hire a licensed electrician to This cabinet should be connected to a grounded threeinstall grounded outlets. Players can receive an electrical shock if the cabinet is not properly grounded.

Inspect your Rampart game carefully to ensure that the game is complete and was delivered to you in good condition.

Inspect the cabinet as follows:

- 1. Examine the exterior of the cabinet for dents, chips, or broken parts.
- 2. Open the service door. Unlock and open the coin doors. Inspect the interior of the cabinet as follows:
- reversed connector can damage a printed-circuit Check that all plug-in connectors on the cabinet harnesses are firmly plugged in. Do not force connectors together. The connectors are keyed so they fit only in the proper orientation. A board (PCB). This will void your warranty.
- Ensure that all plug-in integrated circuits on each PCB are firmly plugged into their sockets. Ď.
- Inspect the power cord for any cuts or dents in the insulation. ن ن
- Inspect the power supply. Make sure that the correct fuses are installed. Check that the harness is plugged in correctly and that the fuse block cover is mounted in place. Check that the green ground wire are connected. Ġ

Table 1-1 Game Specifications

Characteristic	Specification
Power Consumption	127 (??) W maximum
Line Fuse Rating	3 Amps
Line Voltage	102 to 132 VAC
Temperature	5° to 38° C (37° to 100° F)
Humidity	Not to exceed 95% relative
Width	33.25 inches (84 cm)
Depth	38.25 inches (97 cm)
Height	71.75 inches (182 cm)
Weight	325 lbs. (148 kg)

and speakers. Make sure that they are mounted Inspect other sub-assemblies, such as the video securely and that the ground wires are condisplay, controls, printed-circuit boards (PCBs) نه

# Control and Switch Locations

Most of the controls are located inside the drawer, behind the control panel (see Figure 1-1). The only exception is the power on/off switch.

### Power On/Off Switch

The power on/off switch is located at the top left of the cabinet (behind the peak).

### Volume Control

The volume control is located on the Rampart game PCB, which is in the drawer behind the control panel.

### Self-Test Switch

# The self-test switch is also located on the game PCB,

The coin counter is located on the bottom of the coin in the drawer behind the control panel Coin Counter

# Installing the Control Panel

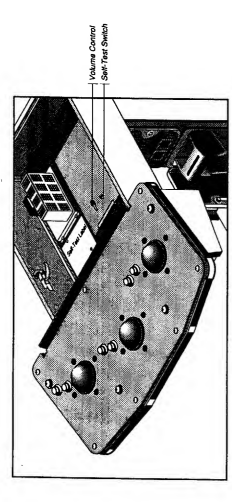
box, inside the lower coin door.

Make sure the game power is turned off. To install the separately packaged control panel, you need the folowing tools:

- Hex driver or wrench
- Four flat washers (provided with game)
- Four nut-washer assemblies (provided with game)

CONTRACT OF

- Reach in through the openings on the front of the drawer, and open the spring draw latch on each side. Pull the drawer out partly. (See Figure 1-1.)
- Hold the control panel up to the front of the drawfour small holes (one in each corner). See Figure er, and match up the four threaded studs with the
- Install one flat washer and nut/washer assembly onto each threaded stud
- Plug the two control panel harness connectors into tors are interchangeable, so be sure to match wire This step is very important, since the game harness inside the drawer. These conneccolors. Plug the ground wires together at the Fastthis wire grounds the control panel. on connectors.
- Close the drawer and snap shut both latches. Ś



Set-Up

Figure 1-1 Location of Volume Control and Self-Test Switch

- Turn on the game power. Check that the video display and the attraction lamp have power ં
- mode displayed. If the screen remains a solid Observe the screen: you should see the attract white, red, or blue color, you have a RAM failure These failures are as follows:

Motion-object RAM Bit-map RAM Color RAM White Blue Red

### NOTE

blue RAM failure screen and enter the the whenever you turn on the power. If you want to circumvent the solid white, red, or The Rampart game does a short RAM test self-test, push the self-test switch to "on" position (to the right). Then turn game power off and on again.

### Setting the Coin and Game Options

The Rampart coin and game options are set in the selftest. Refer to Chapter 2 for the recommended settings

and the procedure for setting the options.

### Game Play

This section of the manual describes the theme of the Rampart game and the game play features.

### Introduction

Rampart combines the best of strategy puzzle games with dynamite action and the excitement of head-to-head competition. Up to three players can play at once to see who becomes the medieval overlord

### Play Mode

In the first phase of game play, players select a site for players must quickly rebuild and extend their walls before the next battle. The players must completely on with the battle, as each side hurls projectiles to destroy enemy walls. Once the onslaught ends, the their home castle and position their cannons. Then, it's surround at least one castle in order to continue play.

for an operator-selectable maximum of number battles (the factory setting is for seven battles per game). As long as a player can place pieces to surround at least In a multiple-player game, the contest is head-to-head one castle, he continues. If a player is eliminated, he may deposit another coin to continue.

In a one-player game, the computer directs an invadnon fire will leave behind burning rubble, preventing to establish a fort and expand your realm to the entire island. You must destroy the computer's fleet before they reach shore and move their cannons onto the ing armada against the player's castles. The objective is and. In higher levels of game play, the computer canthe player from repairing and extending his walls.

Rampart's action is lightning fast. The strategy is exhilarating. The thrill of head-to-head competition is

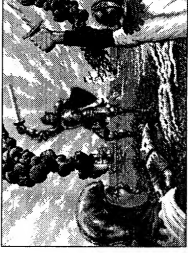
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CHAPTER 2

# Self-Test

### INTRODUCTION

Use the Rampart self-test to check the condition of the game circuitry and controls. You will see the self-test information on the video display and hear the sound test information-mation through the speak-



ers. You do not need any additional equiporent to perform the self-test. \* You should list perform the self-test when you first set up the pu

game, each time you collect the money, or when you suspect game failure.

This chapter shows the screens in the self-test and explains each of the tests. The screens and explanations are arranged in the

order they appear in the self-test. Table 2-1 lists all of the self-test screens and their purposes.

Rampart 3-Player Game Self-Tes

Rampart 3-Player Game

### **Entering and Exiting** the Self-Test

To enter the self-test, turn on the self-test switch on the game PCB. Exit the self-test by switching off the self-test switch.

### Select Test Menu

menu, shown in Figure 2-1. Move up and down the list by rolling the Trak-Ball; the corresponding test is Choose which test or screen you want to see from this highlighted in white. Choose the screen by pressing the red PLACE button.

### Statistics

back of this manual. The statistics are collected from the statistics by holding down the red ROTATE button and pressing the red PLACE button at the same time. the information on the Rampart statistics page in the the last time the statistics were cleared. You can clear Use the information shown on the statistics screen, in Figure 2-2, and on the histogram screens to keep track of your game use and maximize your profits. Record



Figure 2-1 Self-Test Menu Screen

Press the red PLACE button to leave this screen and go to the histograms.

- Left Coins show the number of coins counted in the left coin mechanism.
- Right Coins show the number of coins counted in the right coin mechanism.

# Table 2-1 Summary of All Self-Test Screens

Screen	3		Use or Purpose	se		1		
Statistics Screen		Displays the game statistics.	tatistics.	3				
Game Options Screen Coin Options Screen		Use to set and check the game options settings. Use to set and check the coin options settings.	k the game option k the coin option	ns settings. s settings.				
Souna lesi Screen Controls Test Screen		Use to check the audio circuits. Use to test the player controls.	dio circuits. er controls.			- //		
RAM Test Screen Video RAM (looping)		Use to check the video RAM.	leo RAM.					
Color KAM (looping) All RAM (looping)		Use to check the color RAM. Use to check all RAM.	lor RAM. M.					8
ROM Test Screen Playfield Test Screen Motion Object Screen Color Test Screen		Use to check the program ROMs. Use to check the alphanumeric displays. Use to test the movement and color of game objects. Use to check the video display color circuits.	ogram ROMs. shanumeric displi ement and color of	ays. of game ob circuits.	jects.		X.	
Purity Test Screen		·		:	•			
Ked Color Punty Screen Green Color Purity Screen Blue Color Purity Screen	n een :n	Use to check the red color purity in the video display.  Use to check the green color purity in the video display.  Use to check the blue color purity in the video display.	1 color purity in 1 sen color purity i 1e color purity in	he video d n the video the video	isplay. display. display.	. •		
White Color Purity Screen Grey Color Purity Screen	en en	Use to check the white color in the video display. Use to check the grey color in the video display.	nite color in the very color in the vic	ideo displa deo display	× .			
Wbite Convergence Screen Violet Convergence Screen	<b>en</b>	Use to check and adjust video display convergence of red, blue, and green. Use to check and adjust video display convergence of red to blue	ljust video displar liust video displar	y converger	ace of re	ed, blue, ed to blu	and greer	ď
Green Convergence Screen	reen	Use to check and adjust video display convergence of red and blue to green.	ljust video displa	y converge	ace of re	ed and b	c. Iue to gree	en.
							,	

Check and select the coin options on this screen, down. Change the option in yellow type. The factory nal setting, although you have changed it, press the red ROTATE button. This brings back the original setdefault settings are shown in green. To change a setting, roll the Trak-Ball right or left. To save the new settings, press the red PLACE button. This returns you to the select test screen. If you want to keep the origi-The game option settings with factory defaults are shown in Table 2-2. Figure 2-3 Game Options Screen PRESSING RED ROTATE
RESTORES ORIGINAL SETTING
PRESS RED PLACE BUTTON
TO SAVE THIS SETTING AND EXIT ADDITIONAL ROUNDS AFTER ADD-A-COIN
4 BATTLES
AUTO-RESET HIGH SCORES
ON ting. Use the red PLACE button to exit. NO CLEAR HIGH SCORES ON GAME DIFFICULTY: MEDIUM LENGTH OF 2 OR 3 PLAYER GAME: GAME OPTIONS RESTORE FACTORY OPTIONS? Game Options shown in Figure 2-3. played per coin. ered on. Cont Game Mins is the amount of time the game is HOLD RED ROTATE AND PRESS RED PLACE TO CLEAR STATISTICS PRESS RED PLACE BUTTON FOR NEXT SCREEN

### Figure 2-2 Statistics Screen

- Aux Coins shows the number of coins counted on the auxiliary coin input.
- Idle Mins shows the number of minutes the game was not being played.
- 1 Player/2 Player/3 Player Mins is the number of minutes the game was played by one, two, or three players.
- New Game Mins is the amount of time the game is played before continuation.
- played during "add-a-coin" (continuation).
- Left/Cntr/Right Plr Mins is the number of minutes the game was played at the left, center, and right player stations.
- Active Mins is the number of minutes the game was being played in any mode.
- Total Games is the number of games played (one game per player).
- Total Sessions is the number of sessions played. For example, one 3-player game counts as one session.
- 1-Pl Beginners is the number of 1-player beginner games played.
- 1-Pl Advanced is the number of 1-player "veteran" games played.
- Error Count shows the number of errors counted in the erasable memory. If you have an error count, the statistics may be wrong. If you consistently

have errors counted for several weeks, replace the EEROM at 38F.

Self-Test

- Aug Time/Coin is the average number of seconds
- Percentage Play is the amount of time, as a percentage, that the game is played while it is pow-

To move through the options, roll the Trak-Ball up or



Self-Test Rampart 3-Player Game

Table 2-2 Game Option Settings

Option	Settings	sguj	Explanation
Restore Factory Options	Yes	No N	Lets you set all the game options to the factory options or lets you use your own settings. Make sure you set this to no to use your own chosen settings.
Clear High Scores	Off	On 🗸	Lets you clear the high score table.
Game Difficulty	Easy Hard	Medium 🗸 Very Hard	Pre-programmed obstacles and more enemy cannons being fired contribute to increased difficulty.
Length of 2. or 3-Player Game	5, 7 <b>&lt;</b> ,	5, 7 <b>v</b> , 10, 15 battles	Lets you adjust the maximum number of rounds (battles) allowed for multi-player games.
Additional Rounds After Add-a-coin	2, 4 <b>4</b> , 6, 8	6, 8	Lets you adjust the additional number of rounds (battles) after an add-a-coin in multi-player games.
Auto-Reset High Scores	Off	<b>&gt;</b> 00 0	Automatically resets the high scores to the factory defaults after 2000 games, unless a player has entered his initials within the previous 200 games.
✓ Manufacturer's recommended settings. These settings are shown in green on the screen.	ed settings. The	ese settings are sho	wn in green on the screen.

### Coin Options

Check and select the coin options on this screen, shown in Figure 2-4.

To move through the options, roll the Trak-Ball up or down. Change the option in yellow type. The factory default settings are shown in green. To change a setting, roll the red Midi Trak-Ball right or left. To save the new settings, press the red PLACE button. This returns you to the select test screen. If you want to keep the original setting, although you have changed it, press the red ROTATE button. This brings back the original setting. Use the red PLACE button to exit.

The coin option settings and factory defaults are explained in Table 2-3.



Figure 2-4 Coin Options Screen

2-4



Figure 2-5 Sound Test Screen

### Sound Test

The sound test indicates the condition of the sound effects circuit on the game PCB. The sound test screen appears in Figure 2-5.

Use the Trak-Ball to select the sound and press the red ROTATE button to listen to it. Pressing the red PLACE button returns you to the select test menu

### **Controls Test**

The controls test screen is shown in Figure 2-6. Test the coin mechanism switches, control panel buttons, and Midi Trak-Balls. As you use the control, the red control name changes to yellow on the screen. If the name does not change to yellow, check the connections, switches, and mechanism. *Ignore the "RIGHT PLACE ALT" and "RIGHT ROTATE ALT" screen dis-*

Rampart 3-Player Game

Self-Test

Table 2-3 Coin Option Settings

Option         Settings         Explana           Free Play         No ✓ Yes         Set this to "Yes" for demon continue a game.           Game Cost         1 coin 1 credit ✓         Sets the number of coins of coi			•	***
No ✓ Yes  No ✓ Yes  1 coin 1 credit ✓ 2 coins 1 credit  2 coins 3 credit  None ✓ 2 coins give 1 (extra coin) 3 coins give 1 (extra coin) 4 coins give 2 (extra coins) 4 coins give 2 (extra coins) 5 coins give 3 (extra coins) 5 coins give 3 (extra coins) 5 coins give 3 (extra coins) 5 coins give 2 (extra coins) 6 coins give 3 (extra coins) 7 coins give 3 (extra coins) 8 coins give 1 (extra coins) 9 coins give 2 (extra coins) 7 coins give 3 (extra coins) 8 coins give 4 (extra coins) 7 coins give 5 (extra coins) 8 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 7 (extra coins) 9 coins give 8 (extra coins) 9 coins give 9 (extra coins) 9 coins give 1 (extra coins) 9 coins give 2 (extra coins) 9 coins give 2 (extra coins) 9 coins give 3 (extra coins) 9 coins give 3 (extra coins) 9 coins give 3 (extra coins) 9 coins give 5 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 7 (extra coins)	Option	Sett	ıngs	Explanation
ntinue No ✓ Yes  1 coin 1 credit ✓ 2 coins 1 credit  2 coins 1 credit  8 coins 1 credit  2 coins give 1 (extra coin) 3 coins give 1 (extra coin) 3 coins give 2 (extra coins) 4 coins give 2 (extra coins) 5 coins give 2 (extra coins) 5 coins give 3 (extra coins) 5 coins give 2 (extra coins) 5 coins give 3 (extra coins) 5 coins give 3 (extra coins) 6 coins give 1 (extra coins) 6 coins give 2 (extra coins) 7 coins give 2 (extra coins) 7 coins give 2 (extra coins) 8 coins give 2 (extra coins) 9 coins give 1 (extra coins) 9 coins give 2 (extra coins) 9 coins give 2 (extra coins) 9 coins give 3 (extra coins) 1 coin counts as 1 coin ✓ 1 coin counts as 1 coin ✓ 1 coin counts as 1 coin ✓	Free Play	No N	Yes	Set this to "Yes" for demonstrating the game.
1 coin 1 credit   2 coins 1 credit  2 coins 1 credit  8 coins 1 credit  2 coins give 1 (extra coin) 3 coins give 2 (extra coins) 4 coins give 2 (extra coins) 5 coins give 3 (extra coins) 5 coins give 4 (extra coins) 5 coins give 5 (extra coins) 5 coins give 6 (extra coins) 6 coins give 7 (extra coins) 6 coins give 6 (extra coins) 7 coins give 7 (extra coins) 7 coins give 6 (extra coins) 8 coins give 7 (extra coins) 7 coins give 6 (extra coins) 8 coins give 7 (extra coins) 8 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 1 coin counts as 1 coin  ■	Discount to Continue	No V	Yes	Lets you offer a reduced price per credit when players want to
1 coin 1 credit   2 coins 1 credit  2 coins 1 credit  8 coins give 1 (extra coin) 3 coins give 2 (extra coins) 4 coins give 2 (extra coins) 4 coins give 3 (extra coins) 5 coins give 3 (extra coins) 5 coins give 3 (extra coins) 5 coins give 4 (extra coins) 5 coins give 5 (extra coins) 6 coins give 6 (extra coins) 6 coins give 6 (extra coins) 7 coins give 7 (extra coins) 7 coins give 6 (extra coins) 8 coins give 1 (extra coins) 7 coins give 6 (extra coins) 8 coins give 1 (extra coins) 8 coins give 6 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 1 coin counts as 1 coin ✓ 8 coins count as 1 coin ✓				COMMING A BAMIC.
2 coins 1 credit  1  8 coins 1 credit  2 coins give 1 (extra coin) 3 coins give 2 (extra coins) 4 coins give 2 (extra coins) 4 coins give 2 (extra coins) 5 coins give 3 (extra coins) 5 coins give 1 (extra coins) 5 coins give 2 (extra coins) 6 coins give 3 (extra coins) 6 coins give 4 (extra coins) 7 coins give 5 (extra coins) 7 coins give 5 (extra coins) 7 coins give 6 (extra coins) 8 coins give 7 (extra coins) 8 coins give 6 (extra coins) 9 coins give 7 (extra coins) 8 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 7 (extra coins) 1 coin counts as 1 coin ✓ 8 coins count as 1 coin ✓	Game Cost	1 coin 1	credit 🗸	Sets the number of coins required for one credit.
8 coins 1 credit  ntity Buy-in None ✓ 2 coins give 1 (extra coin) 3 coins give 1 (extra coin) 4 coins give 2 (extra coins) 4 coins give 2 (extra coins) 5 coins give 3 (extra coins) 5 coins give 1 (extra coins) 5 coins give 2 (extra coins) 5 coins give 2 (extra coins) 6 coins give 2 (extra coins) 6 coins give 2 (extra coins) 7 coins give 3 (extra coins) 6 coins give 3 (extra coins) 7 coins give 3 (extra coins) 8 coins give 4 (extra coins) 7 coins give 5 (extra coins) 8 coins give 6 (extra coins) 8 coins give 6 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 6 (extra coins) 9 coins give 7 (extra coins) 9 coins give 7 (extra coins) 1 coin counts as 1 coin ✓ 1 coin counts as 1 coin ✓		2 coins 1	credit	
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3 coins give 1 (extra coin) 3 coins give 2 (extra coins) 4 coins give 2 (extra coins) 4 coins give 2 (extra coins) 5 coins give 3 (extra coins) 5 coins give 1 (extra coins) 5 coins give 2 (extra coins) 6 coins give 2 (extra coins) 6 coins give 3 (extra coins) 6 coins give 4 (extra coins) 7 coins give 5 (extra coins) 7 coins give 6 (extra coins) 7 coins give 7 (extra coins) 8 coins give 1 (extra coins) 8 coins give 1 (extra coins) 8 coins give 1 (extra coins) 9 coins give 2 (extra coins) 9 coins give 3 (extra coins) 1 coin counts as 1 coin ✓ 1 coin counts as 1 coin ✓		2 coins g	ive 1 (extra coin)	
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6 coins give 2 (extra coins) 6 coins give 3 (extra coins) 7 coins give 1 (extra coin) 7 coins give 2 (extra coins) 7 coins give 2 (extra coins) 8 coins give 1 (extra coins) 8 coins give 2 (extra coins) 9 coins give 3 (extra coins) 9 coins give 1 (extra coins) 9 coins give 2 (extra coins) 9 coins give 3 (extra coins) 9 coins give 3 (extra coins) 1 coin counts as 1 coin ✓  8 coins count as 1 coin ✓  1 coin counts as 1 coin ✓		6 coins gi	$\vec{-}$	
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see 1 coin counts as 1 coin (8) coins counts as 1 coin (1) coin counts as 1 coin (1) coin counts as 1 coin (1)		9 coins gr	ve 2 (extra coins)	
se 1 coin counts as 1 coin   8 coins count as 1 coin 1 coin counts as 1 coin	•		ve 3 (extra coms)	
8 coins count as 1 coin 1 coin counts as 1 coin	Right Mech Value	1 coin co	unts as 1 coin 🗸	Is the number of coins each coin counts as in the
8 coins count as 1 coin 1 coin counts as 1 coin		:		right coin mechanism.
1 coin counts as 1 coin 🗸		8 coins co	ount as 1 coin	
left coin mechanism	Left Mech Value	1 coin co	unts as 1 coin 🗸	Is the number of coins each coin counts as in the
		:		left coin mechanism.
8 coins count as 1 coin	•	8 coins co	ount as 1 coin	
	ufacturer's recommer	ided setting	s. These settings ar	e shown in green on the screen.
✓ Manufacturer's recommended settings. These settings are shown in green on the screen.				

Figure 2-6 Controls Test Screen

PRESS LEFT ROTATE AND RED PLACE BUTTONS TO RETURN TO MENU

plays: they are not applicable to this game. Simultaneously press the red ROTATE and red PLACE buttons to return to the test select screen.

PRESS BUTTONS AND MOVE TRACKBALL

COMTROLS TES

LEFT PLACE SW LEFT ROTATE SW RIGHT ROTATE ALT

RIGHT PLACE ALT RIGHT BOTATE SW CENTER PLACE SW CENTER ROTATE SW RIGHT PLACE SW

Moving each Trak-Ball causes the yellow hexadecimal numbers to change when you roll it up and down (UP/DN) or left and right (LT/RT). Use these numbers to help correctly orient the Trak-Ball, if you are installing a new one. If the numbers on the screen do not change, check the optical coupler PCBs, connectors, and harnesses for that direction of movement.

### Complete RAM Test

RIGHT 00 00

> UP/DN LT/RT

SERVICE SWITCH
RIGHT COIN SWITCH
LEFT COIN SWITCH
LEFT CENTER R
01 84 06

Use this selection screen, shown in Figure 2-7, to choose which RAM test you want to perform. Use the different tests according to Table 2-4.

Self-Test Rampart 3-Player Game



Figure 2-7 RAM Test Menu

If you get an error in any of the RAM tests, see Table 2-5 for more information. If you have serious RAM problems, you may see only a colored screen.

Press the red PLACE button to leave the individual RAM test and return to the RAM test menu screen. Press the red PLACE button once more to return to the test select screen.

### **Complete ROM Test**

The ROM test screen is shown in Figure 2-8. The 0K information appears. If the game has no ROM errors, you see the message *ALL ROMS are OK*.

If the game does have ROM errors, the ROM test screen will remain until the ROM error information is complete. Press the red PLACE button several times to pass the ROM errors. The ROM error test takes a few seconds.

83FE F4DE EFBE 4C7E 283E		SMC	
98444 98444 9844	RE OK	HOLD RED PLACE TO PASS BAD ROMS RELEASE TO TEST NEXT ROM	OS: 17DEC1990 18:32:03 MAIN: 17DEC1990 09:51:50 PRESS RED PLACE BUTTON TO RETURN TO MENU
	ALL ROMS ARE OK	ACE TO	: 17DEC1990 18:32 SIN: 17DEC1990 09:51 SS RED PLACE BUTT TO RETURN TO MENU
82FF 1ADF E4BF 9E7F DE3F	ALI	D RED PI RELEASI	OS: MAIN: PRESS   TO P
20K-i 20K-i 20K-i 1		ног	

Figure 2-8 Complete ROM Test Screen



Figure 2-9 Playfield Test Screen

See Table 2-6 for the locations of the ROM errors. Press the red PLACE button to return to the test select screen.

### **Playfield Test**

This test, shown in Figure 2-9, checks the condition of the bitmaps in the game. If you see an error on the screen, this indicates an error with the bitmap display

Table 2-4 When to Run the RAM Tests

Playfield is erratic or Bitmap RAM* 8H, 9H, 10H, looks wrong and 11H and 11H Motion objects are not Motion object 5N, 6N working properly or RAM game play is erratic.  Colors look wrong. Color RAM 4H  "Bitmap RAM (once only) is a thorough test, and takes about 1 minute to run. The "balf" tests are significantly faster, but may not find all types of errors.	Problem	Type of Test	of Test	Location of RAMs Tested
Motion objects are not Motion object 5N, 6N working properly or RAM game play is erratic.  Colors look wrong. Color RAM 4H "Bitmap RAM (once only) is a thorough test, and takes about 1 minute to run. The "bail" tests are significantly faster, but may not find all types of errors.	Playfield is erratic or looks wrong	Bitmap	1	8H, 9H, 10H, and 11H
Colors look wrong. Color RAM 4H *Bitmap RAM (once only) is a thorough test, and takes about I minute to run. The "bajf" tests are significantly faster, but may not find all types of errors.	Motion objects are not working properly or game play is erratic.	Motion	object	SN, GN
Bitmap RAM (once only) is a thorough test, and takes about I minute to run. The "bail" tests are significantly faster, but may not find all types of errors.	Colors look wrong.	Color	NAM	4Н
	*Bitmap RAM (once on I minute to run. The "E may not find all types o	y) is a thorchail tests and ferrors.	ougb test, e signific	and takes about antly faster, but

Table 2-5 Bad RAM Locations by Error Address

Type of RAM		INCUIT	
	Address	Location	Data Bits
Playfield RAM	200000 to	11H	6-3
	21FFFF	10H	4-7
		H6	8-11
		8H	12–15
Motion Object	3E0000 to	N9	7
RAM	3E3FFF	5N	8-15
Color RAM	3C0000 to	4H	8-15
	11/000		

de de conse

Rampart 3-Player Game

Address	
Error	
tions by	
NOM Loca	
Bad RC	
Table 2-6	

αc	0 -		
ROM Location Low	atton*: 13H/J 13H/J 13K	13L 13N 1 <b>fguration*:</b> 13HJ	13K 13K 13K
Error Address	<b>24 Configur</b> 0K-L 20K-L 40K-L	80K-L COK-L 2x4096 Cor OK-L	20K-L 40K-L 80K-L C0K-L
ROM Location High	Program ROM 8x1024 Configuration*:         13H       0K-L       13         1       13H       20K-L       13         1       13J       40K-L       1	80K-H 13K/L 80K-L 13L COK-H 13M COK-L 13N Program ROM 2x512 and 2x4096 Configuration № 0K-H 13H	131 131 131 131
Error Address	Pro 0K-H 20K-H 40K-H	80K-H C0K-H <b>Program</b> 0K-H	20K-H 40K-H 80K-H C0K-H

The section of the control of the co

If you bave &x32-pin ceramic parts in column 13 on your Rampart Game PCB, you bave an &x1024 configuration. If you bave 2x28-pin ceramic parts and 2x32-pin plastic parts in column 13 of this board, you bave a 2x512 and 2x4096 configuration.

circuit. Press the red PLACE button to go to the test select screen.

### **Motion Object Test**

The motion object test screen, shown in Figure 2-10, tests the movement and color of various game objects. Select the test function with the left ROTATE button. Use the Trak-Ball to move objects, change pictures, change object size, change object palette, and to toggle the horizontal flip. If there is an error, check the motion object ROM at 2N; also check the motion object RAM at 5N and 6N (see the RAM test above).

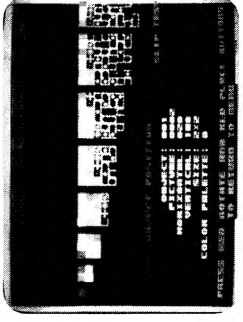


Figure 2-10 Motion Object Test Screen

Press the red PLACE button to move to the next object. Simultaneously press the red ROTATE and red PLACE buttons to go to the test select screen.

Self-Test

### **Color Test**

This test indicates the dynamic range of the video display color circuit. The screen is shown in Figure 2-11. The left side of the screen should be black, with a grey scale changing to white in the middle. The right half of the screen should be red, green, and blue from top to bottom, each with a color scale from dark to bright, left to right.

If the screen does not match this description, adjust the video display as described in the video display manual.

Return to the test select screen by pressing the red PLACE button.

### **Color Purity Test**

The color purity test has five screens. Each screen is a solid rectangle of color. The first screen is red. The other screens, which you can see by pressing the left ROTATE button, are green, blue, white, and gray.

These screens show the adjustment of the color punity of the video display. Each screen should display a rectangle of color, with no curving at the comers, no unevenness of color, and no lines in the display.

If the screens are not correct, adjust the video display as described in the video display manual.

Return to the test select screen by pressing the red PLACE button.

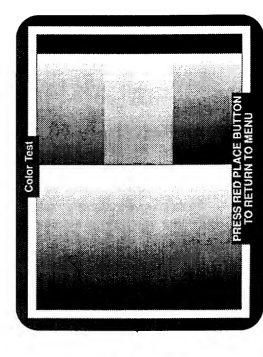


Figure 2-11 Color Test Screen

Self-Test Rampart 3-Player Game

### Convergence Test

The convergence test has three screens: first white, then violet, and finally green. The white screen is shown in Figure 2-13. To see the violet and green screens, press the left ROTATE button. Press the red PLACE button to go to the test select screen.

Check the following on the screens:

- The grid lines should be straight within 3 mm, and the lines should not pincushion or barrel.
- The convergence of the lines on the violet and white screens should be within 2 mm.

If these screens do not meet these criteria, adjust the video display as described in the video display manual.

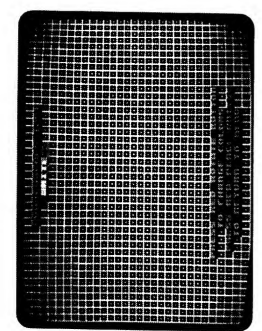
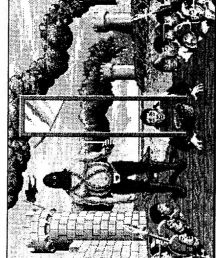


Figure 2-12 Convergence Test Screen

CHAPTER 3

# Troubleshooting and Maintenance

This chapter contains troubleshooting tables and repair procedures for your Rampart<sup>TM</sup> game. The chapter has two parts. The first part contains three troubleshooting tables. The tables contain



general troubleshooting information, the voltage levels and test points on the game print-

ed-circuit board, and a list of ROM-caused problems, with specific ROMs to check and replace. The last part of the chapter has information about connecting the video display if it requires separate posi-

Trak-Ball control assembly.

tive sync and repair information for the Midi

Troubleshooting and Maintenance

# Table 3-1 Troubleshooting Table

Problem	Suggested Action
Coin Mechanism Problem	1. Check the wiring to the coin mechanism. 2. Check the voltage to the + side of the mechanism. 3. Test the coin mechanisms with the sound test screen in the self-test.
Game Play Problem	<ol> <li>Check the harness and connectors.</li> <li>Perform the self-test.</li> <li>Check the voltage levels on the PCB. See Table 3-2, Voltage Inputs and Test Points.</li> <li>Check What ROM Problems Look Like, Table 3-3, for specific ROM problems.</li> </ol>
Trak-Ball Control Problem	<ol> <li>Has the Trak-Ball been lubricated with the correct type of lubricant? If not, lubricate it as shown in Figure 4-2.</li> <li>Check the harnesses and connectors.</li> <li>Check the optical coupler PCBs on the control.</li> <li>If you took the control apart, have you reassembled it correctly?</li> <li>Make sure all the parts on the control are in good repair. Repair or replace parts.</li> </ol>
Sound Problem	<ol> <li>Is the speaker volume turned up?</li> <li>Check the voltage on the JAMMA connector.</li> <li>Check the wiring from the PCB to the speaker.</li> <li>Check the voltage level to the PCB. See Table 3-2, Voltage Inputs and Test Points.</li> <li>Replace the speaker.</li> </ol>
Video Display Problem	
Screen is dark.	<ol> <li>Is the game plugged in?</li> <li>Is the game turned on?</li> <li>Are the connections good?</li> <li>Is the line fuse good?</li> <li>Is the display brightness turned up?</li> <li>Are the solder connections on the line filter and transformer good?</li> <li>Is the connector on the PCB tightly connected?</li> <li>Check all of the items below. If you answer no to any question, you have a problem with the video display, not with the game circuitry. See your video display service manual.</li> <li>Do you have power to the video display?</li> <li>Are the video display's filaments lif?</li> <li>Do you have high voltage to the video display?</li> <li>Are the voltage levels to the video display PCB correct? (Power voltage is 100 VAC or 110 VAC, depending on the type of video display. Video signal voltage is 0.5 to 3.5 Volts.)</li> <li>If the level is not correct, check the connectors and the harness.</li> </ol>
Display area wavers or is too small.	<ol> <li>Do you have correct power voltage to the video display PCB?</li> <li>Do you have correct high voltage to the video display?</li> </ol>
Picture is wavy.	1. Is the video ground connected to the display? 2. Are the sync inputs connected properly?
Picture is upside down.	Switch the horizontal or vertical yoke wires on the display.
Convergence, purity or color problems.	Use the screens in the self-test to adjust the video display. Use the adjustment procedures in your video display manual.
Picture is not centered.	Use the centering procedures in your video display manual.

# Repairing the Video Display

The video display frame in this game is designed to be used with both horizontal- and vertical-mounting displays, as well as 19- and 25-inch displays.

### Removing the Video Display

If you have a problem with the video display, first run the self-test procedure to narrow down the cause. To

make adjustments to the video display, unlock the service door on the rear of the cabinet.

If you want to repair the video display, remove it from the game by following this procedure:  Turn the game power off and wait two minutes. Unplug the power cord for safety.

Rampart 3-Player Game

Rampart 3-Player Game

Troubleshooting and Maintenance

Table 3-2 Voltage Inputs and Test Points on the PCB

Voltage	Test Point or LED	Source and Purpose
+5 ± 0.25 VDC	+5V1	Logic power from the switching power supply.
	CR8 LED	Lights when 5 V is applied to the PCB and the reset (RST) jumper is open.
	CR5 LED	Lights when the +12 V supply is good.
	CR4 LED	Lights when the -5 V supply is good.
+12V	+V0P (pin 4 of LM324)	+12 V from the switching power supply. Positive supply for the analog circuitry.
-5v	-V0P (pin 11 of LM324)	-5V from the switching power supply (if connected). Negative supply for the analog circuitry.

Table 3-3 What ROM Problems Look Like

Problem	ROM Causing the Problem	Check the ROM at:	71	
Program works, but the motion object is wrong.	Graphics	2N	* *	
Garbage on screen; program doesn't work. or game program is erratic.	Processor Program ROM 0	13C 13H, 13K/L	*	
No sound or erratic sound.	Audio ROM: Audio ADPCM	2D, 1D		

- 2. While you wait, unlock the top service door on the rear of the cabinet.
- 3. Remove the three screws that attach the attraction shield retainer, and remove retainer, shield, and attraction film. Then remove the display shield, cardboard bezels, and cleats in front of the display.

CARDINAL PROPERTY.

### WARNING High Voltage

# The video display contains lethal high voltages. To avoid injury, do not service this display until you observe all precautions necessary for working on high-volt-

# tions necessary for working on high-voltage equipment. **X-Radiation**This video display is designed to minimize X-radiation. However, to avoid possible expected to eat X-radiation, never

mize X-radiation. However, to avoid possible exposure to soft X-radiation, never modify the high-voltage circuitry.

Implosion Hazard

The cathode-ray tube (CRT) may implode

The cathode-ray tube (CRT) may implode if struck or dropped. The shattered glass from the tube may cause injury up to six feet away. Use care when handling the display and when removing it from the game cabinet. Also, wear gloves to protect your hands from the sheet-metal edges.

- Remove the four nuts and washers that secure the video display.
- 5. Discharge the high voltage from the cathode-ray tube (CRT). The display assembly contains a circuit for discharging the high voltage to ground when power is removed. However, to make certain, always discharge the display as follows:
- a. Attach one end of a solid 18-gauge wire to a well-insulated screwdriver or wooden handle.
- b. Attach the other end of the wire to an earth ground.
- c. Quickly touch the blade end of the screwdriver to the CRT anode by sliding it under the anode cap.
- d. Wait two minutes and repeat part c.
- 6. Disconnect the harness connectors from the video display.
- 7. Pull the video display assembly out of the cabinet. Be extremely careful.

### Replacing the Video Display

Perform the following procedure to replace the video display in the cabinet.

- 1. Carefully lift the video display into the cabinet.
- 2. Install the nuts that hold the video display assembly.

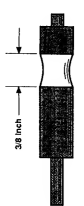


Figure 3-1 Excessive Shaft Wear

- Connect the power and signal harnesses to the video display
- the brightness, size, and centering as described in the video display service manual. Check the purity and convergence according to that manual, but ad-If you replace the CRT and yoke together, adjust just both only if required
- Install the video display shield, bezel, and cleats. Replace the attraction film, shield, and retainer.
  - 5. Lock the rear service door on the cabinet.

# Midi Trak-Ball Control

Routine maintenance of the Midi Trak-Ball control consists mainly of inspecting the roller shafts for excessive wear and periodically lubricating the bearings.

### Removing the Midi Trak-Ball

- 1. Open the control panel, and disconnect the harness at the six-pin connector.
- Remove the four nuts and carriage bolts that secure the Midi Trak-Ball assembly to the control panel.

# Disassembling the Midi Trak-Ball

moved from the control panel, remove the six screws To disassemble the Midi Trak-Ball after it has been rethat secure the upper and lower frames (see Figure 4-3). Lift off the upper frame. The Midi Trak-Ball can now be disassembled.

### Inspecting the Midi Trak-Ball

- roller shafts and the idler shaft for excessive wear (see Figure 3-1). If the wear band exceeds 3/8 inch, replace the roller shaft as described in steps 2-6, or replace the idler shaft as described in steps 1. With the Midi Trak-Ball disassembled, inspect the
- To replace a roller shaft, first remove the roller shaft from the lower frame.
- Remove the metal encoding wheel by loosening the socket-head screw, flat washer, and split-lock washer. Remove the encoding wheel and bearings.
- Remount the bearings and encoding wheel on a new roller shaft.

- inch-diameter pin or screwdriver through the hole in the shaft. Tighten the socket-head screw with an Tighten the encoding wheel by inserting a 1/8-Allen wrench.
- Reinstall the roller shaft in the lower frame.
- idler To replace the idler shaft, first remove the shaft from the lower frame.
- idler Remove the bearings from the ends of the
- Remount the bearings on a new idler shaft. Reinstall the idler shaft in the lower frame. 10.

### Lubricating the Midi Trak-Ball

performed every three months or 6,000 credits (as counted on the coin counter). To lubricate, place two Lubrication of the Midi Trak-Ball assembly should be drops of a light-duty oil, such as 3-In-One oil, on each of the six ball bearings shown in Figure 4-2

The state of the s

### Replacing the Coupler PCB

- To remove the Coupler PCB, first disassemble the Midi Trak-Ball. Lift the PCB out of its slot. Carefully disconnect the red connector and remove the PCB.
- To reinstall the Coupler PCB, place the PCB in the slot in the lower frame, and reconnect the red con-

### NOTE

make sure that the metal encoding wheel is not bent or damaged. Be sure the encoding wheel turns freely between the two halves of the radial optical coupler. When you reinstall the Coupler PCB

## Reassembling the Midi Trak-Ball

- Install the upper frame of the Midi Trak-Ball over the assembly. Be sure that each Couple PCB is engaged in the slots of the upper frame.
- Replace the six screws that secure the upper and lower frames together.
- Remount the Midi Trak-Ball assembly to the control panel using the four nuts and carriage bolts. જ
- Reconnect the six-pin connector of the harness.

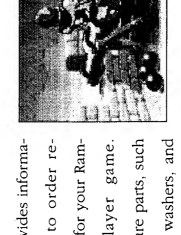
### **ROMs and RAMs**

If you have think you have bad ROMs or RAMs, preform the ROM or RAM test in the self-test. If you have a ROM problem, see Table 3-3.

### $\simeq$ ш Н Д ¥ H $\circ$

# Parts Illustration

This chapter provides informa-Common hardware parts, such placement parts for your Rampart<sup>TM</sup> three-player game. as screws, nuts, washers, and tion you need to order re-



and correctly. We hope this

will create less downtime and

more profit from your games.

and the serial number of your

game. With this information,

we can fill your order rapidly

so on, are included in these parts illustrations. \* When you order parts, give the part num-

ber, part name, the number of this manual,

bers are listed on the inside front cover of \* Atari Games Customer Service phone numthis manual Parts Illustrations

Rampart 3-Player Game

Parts Illustrations

Figure 4-1 Cabinet-Mounted Assemblies A048470-01 B

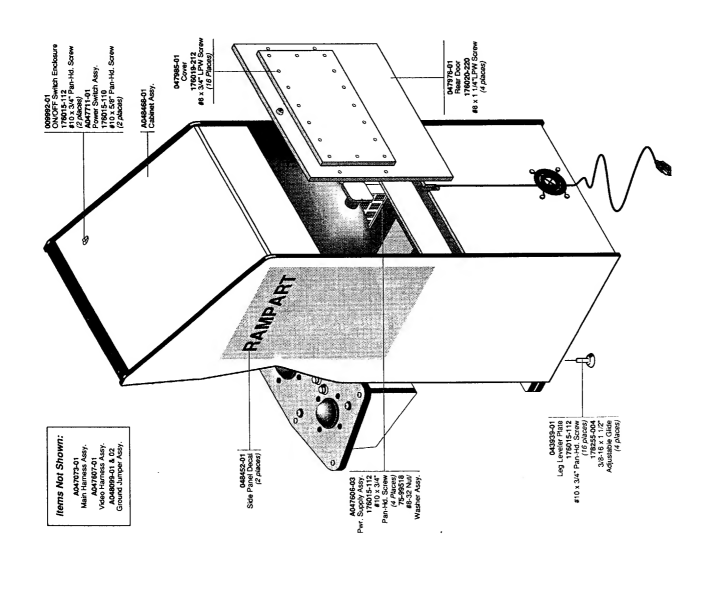


Figure 4-1 Cabinet-Mounted Assemblies A048470-01 B

Parts Illustratrations

Parts Illustrations

Not Shown: A048474-01 Control Harness Assy

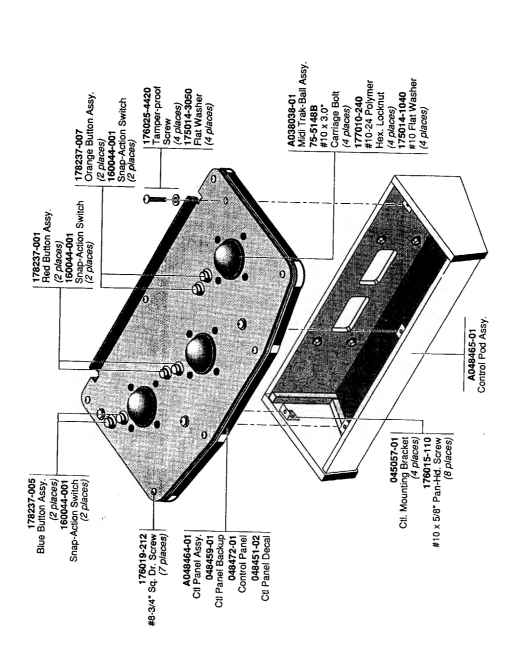


Figure 4-2 Control Panel Assembly A048464-01 B

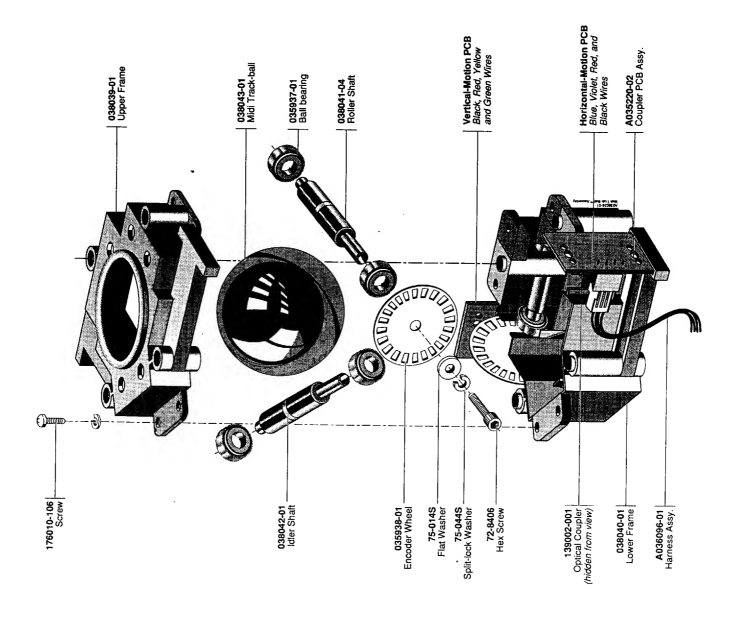


Figure 4-3 Midi Trak-Ball Assembly A038038-01 F

Parts Illustratrations

Figure 4-4 Coin Controls, Inc. Coin Door Assembly 171093-001

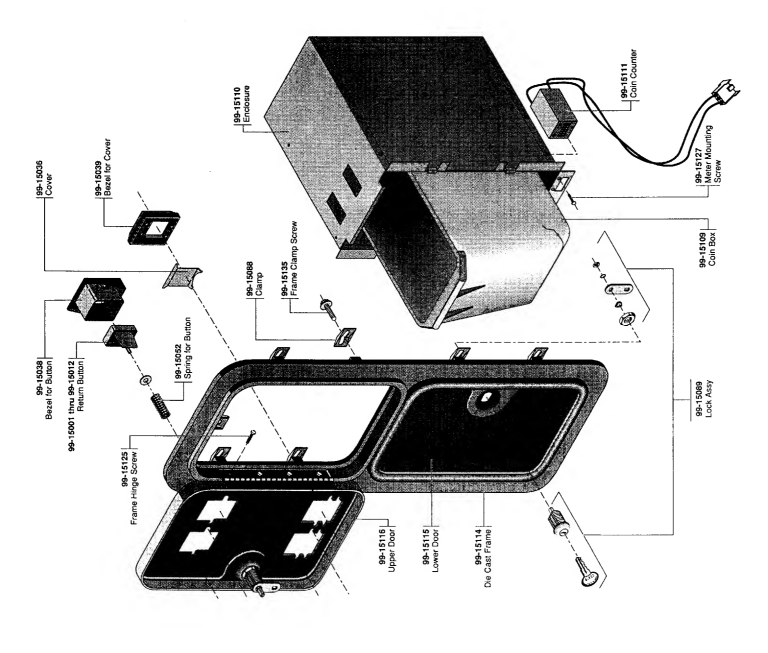


Figure 4-4 Coin Controls, Inc. Coin Door Assembly 171093-001

Parts Illustratrations

Parts Illustrations

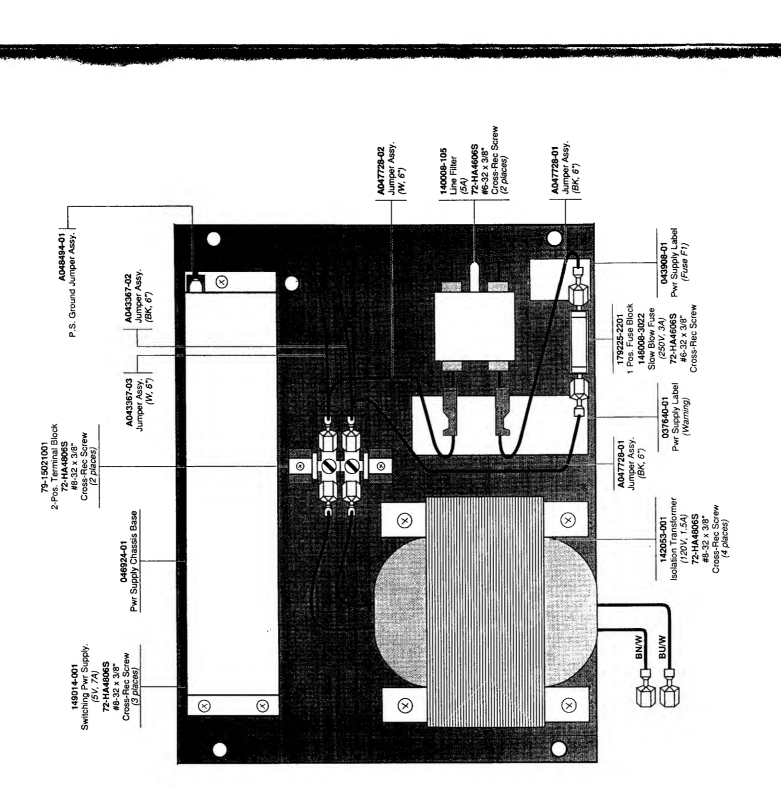


Figure 4-5 JAMMA Power Supply Assembly A047606-03 E

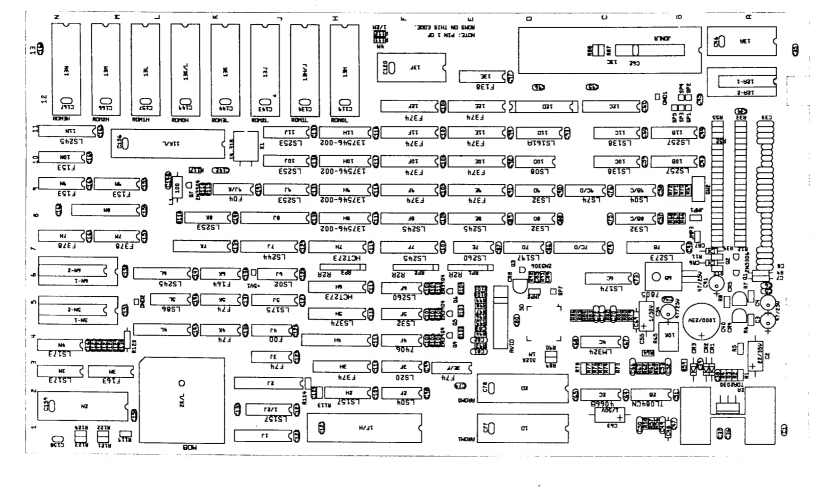


Figure 4-6 Rampart Game PCB Assembly (3-Player Version) A048868-01 D

### Rampart Game PCB Assembly (3-Player Version) Parts List

Desig- nator	Description	Desig- Part No. nator	r Description	Part No.
	C1 600 Inch	179257-032 4F	Integrated Circuit, 7406	137052-001
10	22 Fill,			
1F/H	Socket, 40 Pm, .000-men	170250 020 4H	Integrated Circuit. RAM. 2Kx8 s.	
T !			35 nsec	137534-001
77	Socket, 52 Pin, 3000-inch	17.27.10.26.1	Integrated Circuit, 74F00	137327-001
į	4201 005 sig \$6 \$5 15 53	170259-024 4K	Integrated Circuit, 74F74	137436-001
2) 2, 7, 7	7 6		Integrated Circuit, GAL16V8	136082-1001
2K/L	Socket, 64 Fill, rick			
N I	Socket, 24 Filt, 300-men Socket, 24 Pin, 300-Inch		Integrated Circuit, 74LS173	137529-001
Ę.	30ChCl, 21 111, 300 111Cll	SF SF	Integrated Circuit, 74LS32	137019-001
17	Socker 20 Pin. 300-Inch	179259-020 SH	Integrated Circuit, 74LS374	137144-001
SN-1 6N-1		179257-028 5J	Integrated Circuit, 74LS175	137123-001
714-1, 014				,
	8Kx8. 70 nsec. part no. 137535-003	5K		137436-001
7C/D	Socket, 18 Pin, .300-Inch	179259-018	Integrated Circuit, 74LS86	137079-001
1 X	Socket, 20 Pin, .300-Inch	179259-020 5N-1	Integrated Circuit, RAM, 8Kx8,	
			85 nsec	137535-008
8J, 8M	Socket, 24 Pin, .300-Inch	179259-024 6B	Integrated Circuit, 7805	137596-001
11K/L	Socket, 40 Pin, .600-Inch		;	127122 001
12A-1	Socket, 24 Pin, .600-Inch	179257-024 6C	Integrated Circuit, /4L21/4	137332-001
12C	Socket, 20 Pin, .300-Inch	179259-020 of 6H	Integrated Circuit 74HCT273	137655-001
!			Circuit,	137042-001
12D		1/9259-024 UJ	IIIICgiaica Circuit, / 11202	
13A	Socket, 24 Pin, .000-Inch	170256 064	Integrated Circuit, 74F164	137568-001
13C	Socket, 64 Pin, .900-inch		Integrated Circuit 741S245	137134-001
13F	Socket, 24 Pin, .000-Inch	1/2/2/-024 1/9/2/-024	Integrated Circuit, RAM, 8Kx8,	
1311 1311	2H 12H/I 12I 13V 13V/I 13I		85 nsec	137535-008
/HC1, HC1	7), 13), 13A, 13A L, 13L, 	179257-032 7B	Integrated Circuit, 74LS273	137040-001
VICI, INICI				
3 (3)	100 washer rest; "0.25 6.22 v 3/81		Integrated Circuit, YM2413	137671-001
( <del>47</del> )	Sciew, rall fig. A-nec, #0-72 A JOE	20001		137240-001
10/1	72121/7 immin potential	137029-001 7E		137332-001
7 7 1	Integrated Circuit, /4.21.2/	00	Integrated Circuit, 74LS245	137134-001
15/11	Integrated Circuit 1b	137536-001	)	
11/11	Integrated Circuit CAI 16V8	136082-1000 7H	Integrated Circuit, 74HCT273	137655-001
ſτ	integrated circuit, Gazzovo		74LS244	137038-001
•	Total Circuit TDA 2030	137301-001 7K	Integrated Circuit, GAL16V8	136082-1002
ZA GC	Integrated Circuit T1084CN		Integrated Circuit,	137612-001
7. 7.	Integrated Circuit, 12001Civ			
ץ לי	Circuit,	136082-1007 8B/C, 8D	, 8D Integrated Circuit, 74LS32	137019-001
77	linegrated circuit, El Norri			137134-001
35	Total Circuit 741 S04	137009-001 8H		
2F 2H	Integrated Circuit 741S157	137029-001	64Kx4, 120N	137546-002
28/1	Circuit	137593-001 81	Integrated Circuit, GAL20V8	136082-1003
7.V.C	Integrated Circuit, MOD	Q		
7.7	inegrated Circuit, El Mora	SK 8K	Integrated Circuit, 74LS253	137135-001
35/5	Integrated Circuit 74F74	137436-001 8M	Integrated Circuit, GAL20V8	136082-1004
3.F	Integrated Circuit, 74LS20		, ,	137009-001
7. 3H	Integrated Circuit, 74F374			137023-001
21	Circuit,			
7,	IIIICgialca Circuit, 74171	Q6	Integrated Circuit, 74LS32	137019-001
Σ	Integrated Circuit, 74F163	137345-001 9E, 9F		137420-001
Z.	Integrated Circuit, 74LS173	137529-001 9H	Integrated Circuit, Dram, 4464,	
4C	Integrated Circuit, LM324	137582-001	64Kx4, 120N	137546-002

Rampart 3-Player Game

Parts Illustratrations

### Rampart Game PCB Assembly (3-Player Version) Parts List, Continued

93	Integrated Circuit, 74LS253	137135-001	C18-C25	Capacitor, .01 µF, 50 V, +80%-20%,	122002-103
91/K	Integrated Circuit, 74F04	137437-001	CZ6-CZ9	Capacitor, .1 μF, 50 V, +80%–20%,	
9M, 9N	grated Circuit,	137492-001	650 050	Ceramic	122002-104
10B	Integrated Circuit, 74LS257 Integrated Circuit, 74LS138	13/136-001 137177-001	CO-0CO	Capacitoi, 301 pt, 30 V, 3000-2009, Ceramic	122002-103
2		•	C34,C36-C39Capacitor,	Capacitor, .1 µF, 50 V, +80%-20%,	10000
10D	grated Circuit,	137012-001	0,70	Ceramic Capacitor 1000 uE 25 V. Electrolytic.	122002-104
10E, 10F 10H	Integrated Circuit, /4F5/4 Integrated Circuit. Dram. 4464.	12/420-001	Q#.)		123003-108
1101	64Kx4, 120N	137546-002	C41	Capacitor, 47 µF, 25 V, Electrolytic,	אבץ שוטפנו
10J	Integrated Circuit, 74LS253	137135-001	C42-C47	Kadial Capacitor .1 µF, 50 V, +80%–20%,	123013-470
10N	grated Circuit,	137492-001			122002-104
11B	Integrated Circuit, 74IS257 Integrated Circuit, 74IS138	137136-001 137177-001	Ç48	Capacitor, 10022 µr, 50 V, Cerainic	122017-222
11D	grated Circuit,	137045-001	C49	Capacitor, .001 μF, 50 V, +80%–20%, Ceramic	122002-102
11E, 11F	Integrated Circuit, 74F374	137420-001	C51	Capacitor, .1 µF, 50 V, +80%-20%,	701 00001
11H	Integrated Circuit, Dram, 4464, 64x v4 120N	137546-002	C52	Ceramic Capacitor, 270 pF, 100 V, ±5%,	122002-104
113	Integrated Circuit, 74LS253	137135-001	•	Ceramic	122016-271
11K/L	Integrated Circuit, SOS	137550-001	C53	Capacitor, .033 µF, 50 V, ±10%, Ceramic	122015-333
11N	grated Circuit,	137134-001	, 30		
12A-1	Integrated Circuit, Leta Integrated Circuit, GAL16V8	13/5082-1006	*	Radial	123015-476
12D	Circuit,	137412-118	C55	Capacitor, 1 µF, 50 V, Electrolytic	124001-105
12E, 12F	Integrated Circuit, 74F374	137420-001	707-067	Ceramic Land Ceramic	122002-104
13A	Integrated Circuit, Leta	137304-2002 137289-003	C63	Capacitor, 1 µF, 50 V, Electrolytic	124001-105
13E	Integrated Circuit, 74F138		-	Capacitor, .1 µF, 50 V, +80%-20%,	701 000001
125	Totograph Circuit 200 neer	137648-200	C67, C68	Ceramic Capacitor. :001 uF: 50 V; +80%-20%,	122002-104
12F 13H	Integrated Circuit, 200 insectores Integrated Circuit, EPROM	136082-1030	3		122002-102
13H/J 13K/I	Integrated Circuit, Mrom, 4 Meg	136082-1032	695	Capacitor, .0068 µF, 50 V, Ceramic	122015-682
13L		136082-1033	C70	Capacitor, .01 µF, 50 V, +80%–20%,	122002 103
S	Canacitor 22 uF 35 V. Electrolytic	124000-226	C71	Ceramic Capacitor, .001 μF, 50 V, +80%–20%,	201-200771
C3, C4	Ë		ļ		122002-102
	Radial	123015-476	C72	Capacitor, .001 µF, 50 V, +80%-20%, Ceramic	122002-102
3 ()	Capacitor, .1 µr, 50 v, +80%0-20%, Ceramic	122002-104	C73-C80	Capacitor, .1 µF, 50 V, +80%–20%, Ceramic	122002-104
	Capacitoi, .25 pt, 70 v, colaniic				
C8, C3	Capacitor, 100 pF, 100 V, ±5%,	122016-101	C81, C82	Capacitor, .001 µF, 50 V, +80%-20%, Ceramic	122002-102
C10	Capacitor, .001 µF, 50 V, +80%–20%,	, Ceramic	C83-C141	Capacitor, .1 µF, 50 V, +80%-20%,	
15	122002-102 Canadior 100 oF 100 V ±5%		C142	Ceramic Capacitor, 100 pF, 100 V, ±5%,	122002-104
	Ceramic	122016-101	:		122016-101
C12-C17	Capacitor, .1 µF, 50 V, +80%-20%,		C143-C147	Capacitor, .1 µF, 50 V, +80%-20%,	701 000001

### Rampart Game PCB Assembly (3-Player Version) Parts List, Continued

Desig- nator	Description	Part No.	Desig- nator	Description	Part No.
C148 C149-C157 C159-C167	C148 Capacitor, 100 pF, 100 V, ±5%, Ceramic C149-C157, Capacitor, .1 μF, 50 V, +80%–20%, C159-C167 Ceramic	122016-101	R73 R74 R75, R76 R77	Resistor, 7.5 K $\Omega$ , ±5%, 1/8 W Resistor, 15 K $\Omega$ , ±5%, 1/8 W Resistor, 30 K $\Omega$ , ±5%, 1/8 W Resistor, 15 K $\Omega$ , ±5%, 1/8 W	110027-752 110027-153 110027-303 110027-153
CR1-CR3 CR4, CR5 CR6, CR7 CR8	Diode, 1N4001 Diode, MV5053, Light Emitting Diode, 1N4001 Diode, MV5053, Light Emitting	131048-001 131027-002 131048-001 131027-002	R78 R79 R80 R81	Resistor, 7.5 K Ω, ±5%, 1/8 W Resistor, 20 K Ω, ±5%, 1/8 W Resistor, 15 K Ω, ±5%, 1/8 W Resistor, 30 K Ω, ±5%, 1/8 W	110027-752 110027-203 110027-153 110027-303
GND1,GND	GND1,GND2 Test Point	179051-001	R82 R83	Resistor, 20 K $\Omega$ , $\pm 5\%$ , 1/8 W Resistor, 2.2 K $\Omega$ , $\pm 5\%$ , 1/8 W	110027-203 110027-222
HSI JMP1, JMP2	HS1 Heat Sink, TDA2030 JMP1, JMP2 Connector, 2 Ckt, Header, .100 Ctr	178190-016 179048-002	R84, R85 R86	Resistor, 4.7 K Ω, ±5%, 1/8 W Resistor, 2.2 K Ω, ±5%, 1/8 W	110027-472 110027-222
. 11	Inductor, 100 µH	141024-001	R87, R88 R90 P01	Resistor, 1 K $\Omega$ , $\pm 5\%$ , 1/8 W Resistor, 10 $\Omega$ , $\pm 5\%$ , 1/8 W Desiron, 220 $\pm 6\%$ , 1/9 W	110027-102
Q1-Q3 Q4-Q7	Transistor, 2N5306 Transistor, 2N3904	133033-001 133041-001	R92	Resistor, 100 K Q, ±5%, 1/8 W	110027-221
R1 R2 R3 R4	Resistor, 1.5 K Ω, ±5%, 1/8 W Resistor, 1 K Ω, ±5%, 1/8 W Resistor, 30 K Ω, ±5%, 1/8 W Resistor, 220, ±5%, 1/8 W	110027-152 110027-102 110027-303 110027-221	R93-R95 R96 R97 R98	Resistor, 470 $\Omega$ , $\pm$ 5%, 1/8 W Resistor, 100 $\Omega$ , $\pm$ 5%, 1/8 W Resistor, 10 $\Omega$ , $\pm$ 5%, 1/8 W Resistor, 100 $\Omega$ , $\pm$ 5%, 1/8 W	110027-471 110027-101 110027-100 110027-101
R5 R7 R8	Resistor, 1.5 K Ω, ±5%, 1/8 W Resistor, 470 Ω, ±5%, 1/8 W Resistor, 1 K Ω, ±5%, 1/8 W Resistor, 20 K Ω, ±5%, 1/8 W	110027-152 110027-471 110027-102 110027-203	R99 R100 R101 R102-R104	R99 Resistor, 10 Ω, ±5%, 1/8 W R100 Resistor, 100 Ω, ±5%, 1/8 W R101 Resistor, 10 Ω, ±5%, 1/8 W R102-R104 Resistor, 15, ±5%, 1/8 W	110027-100 110027-101 110027-100 110027-150
R9 R10, R11 R12-R29 R30-R33	Resistor, 0 Ω, ±5%, 1/4 W Resistor, 1 K Ω, ±5%, 1/8 W Resistor, 470 Ω, ±5%, 1/8 W Resistor, 10 K Ω, ±5%, 1/8 W	110005-001 110027-102 110027-471 110027-103	R105 R106 R107 R108, R109	R105 Resistor, 2.4 K Ω, ±5%, 1/8 W R106 Resistor, 1 K Ω, ±5%, 1/8 W R107 Resistor, 2.4 K Ω, ±5%, 1/8 W R108, R109 Resistor, 1 K Ω, ±5%, 1/8 W	110027-242 110027-102 110027-242 110027-102
R34-R39 R40-R45 R47 R48, R49	Resistor, 1 K Ω, ±5%, 1/8 W Resistor, 10 K Ω, ±5%, 1/8 W Resistor, 10 Ω, ±5%, 1/8 W Resistor, 10 K Ω, ±5%, 1/8 W	110027-102 110027-103 110027-100 110027-103	R110 R112, R113 R114 R115	Resistor, 2.4 K Ω, ±5%, 1/8 W R113 Resistor, 10 Ω, ±5%, 1/8 W Resistor, 4.7 K Ω, ±5%, 1/8 W Resistor, 100 Ω, ±5%, 1/8 W	110027-242 110027-100 110027-472 110027-101
R50-R55 R56, R57 R58 R59	Resistor, 1 K Ω, ±5%, 1/8 W Resistor, 12 K Ω, ±5%, 1/8 W Resistor, 15 K Ω, ±5%, 1/8 W Resistor, 15 K Ω, ±5%, 1/8 W	110027-102 110027-123 110027-153 110027-153	R116, R117 R118 R119 R121-R128	R116, R117 Resistor, 10 K Ω, ±5%, 1/8 W R118 Resistor, 100 Ω, ±5%, 1/8 W R119 Resistor, 10 Ω, ±5%, 1/8 W R121-R128 Resistor, 1 K Ω, ±5%, 1/8 W	110027-103 110027-101 110027-100 110027-102
R60, R61 R62 R63	Resistor, 20 K $\Omega$ , $\pm 5\%$ , 1/8 W Resistor, 5.1 K $\Omega$ , $\pm 5\%$ , 1/8 W Resistor, 15 K $\Omega$ , $\pm 5\%$ , 1/8 W	110027-203 110027-512 110027-153	R130 RP1-RP3	Resistor, 10 Ω, ±5%, 1/8 W Res, R2R	110027-100 118016-001
. R64 R65 R69 R70-R72	Resistor, 20 K Ω, ±5%, 1/8 W 110027-203 Potentiometer. 10 K Ω, Vert, w/Knob 119020-103 Resistor, 10 Ω. ±5%, 1/8 W 110027-100 Resistor, 10 K Ω. ±5%, 1/8 W 110027-103 Resistor, 470 Ω. ±5%, 1/8 W 110027-471	110027-203 119020-103 110027-100 110027-471	SW2 2A 5D	Switch, Slide, SPDT Thermal Compound Integrated Circuit, MSM6295 Surface-Mount	160040-001 78-16001 137607-001

CHAPTER 5

### Schematic Diagrams

This chapter contains the schematics diagrams for your Rampart<sup>TM</sup> game PCB. The game wiring diagram is also included



in this chapter. The Rampart 3-player game PCB assembly drawing is illustrated in Chapter 4 of this

manual.

Rampart

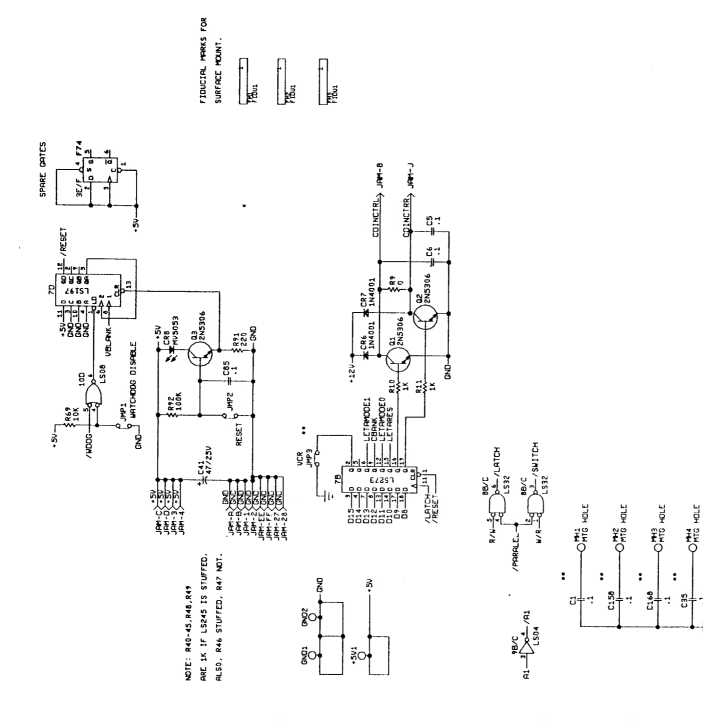
Rampart

Schematic Diagrams

GND C32 C31 C3 GND 01 - 01 - 01 - 01

JRH-CC RYTBOR JRH-DC RYTBCK JRH-25 RYTBOR JRH-26 RYTBCK

RIB RED REZ RE4 RIP REI RE3 RE3



1.ETA 1.

\$R13 \$R17 \$R16 \$R26 \$R27

JAM-15) SELFTEST FIRER-----

ROTE JAM-U>ROTE JAM-17>FIREC JAM-22>FIREC

JAP - 18 / LYTBOA JAP - 18 / LYTBOX JAP - 27 / LYTBOX JAP - 27 / LYTBOX JAP - 4 / CYTBOX JA

SELF-TEST

\$R15 \$R26 \$R14 \$R29 \$R12 \$R70 \$R71 \$R72 470 \$470 \$470 \$470 \$470

+ C13 + C17 + C16 + C26 + C

Figure 5-1 Rampart<sup>TM</sup> Game PCB Assembly Schematic Diagram OMSSGR-01 D

.. NOT STUFFED.

JRH-16, COINL JRH-23, COINR JRH-7, COINR JRH-RA SERVICE

Rampart

Schematic Diagrams

\$ 470 \$ 470 VSTNCOUT AVID-10

\$R94 \$470

HSYNCOUT > RVID-11

/COMPSTN AVID-9

8-01VA ←OND

Figure 5-1 Rampart<sup>TM</sup> Game PCB Assembly Schematic Diagram 048808-01 D

RUD-OUT > JRH-11 PGND JAM-M

2+2

**≈**≸≅

28 J. 1.08 J.

5.1K 5.1K 20K

1.084

PE 4066B

R77 7.5K 15K R76

THIX1 3 4066B

7. 7. SK

TM2413

ğ

S 8

/PCMRES-

30 - 12 25 XI

365 865

CSPKR--SU JAM-L

å

RS + CS4 =

± C3 + C36

JRM-5>-5U JRM-E>-5U

888 100 100 100 100

PCM917

---∰----

C56

+ C4 - C67 =

1000/25V

\$R4 \$220 ☐ C38

CR1 1N4001

TDR2030

%}볶

22/350

C40

ER3 1N4001

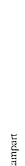
112V

.033













Schematic Diagrams











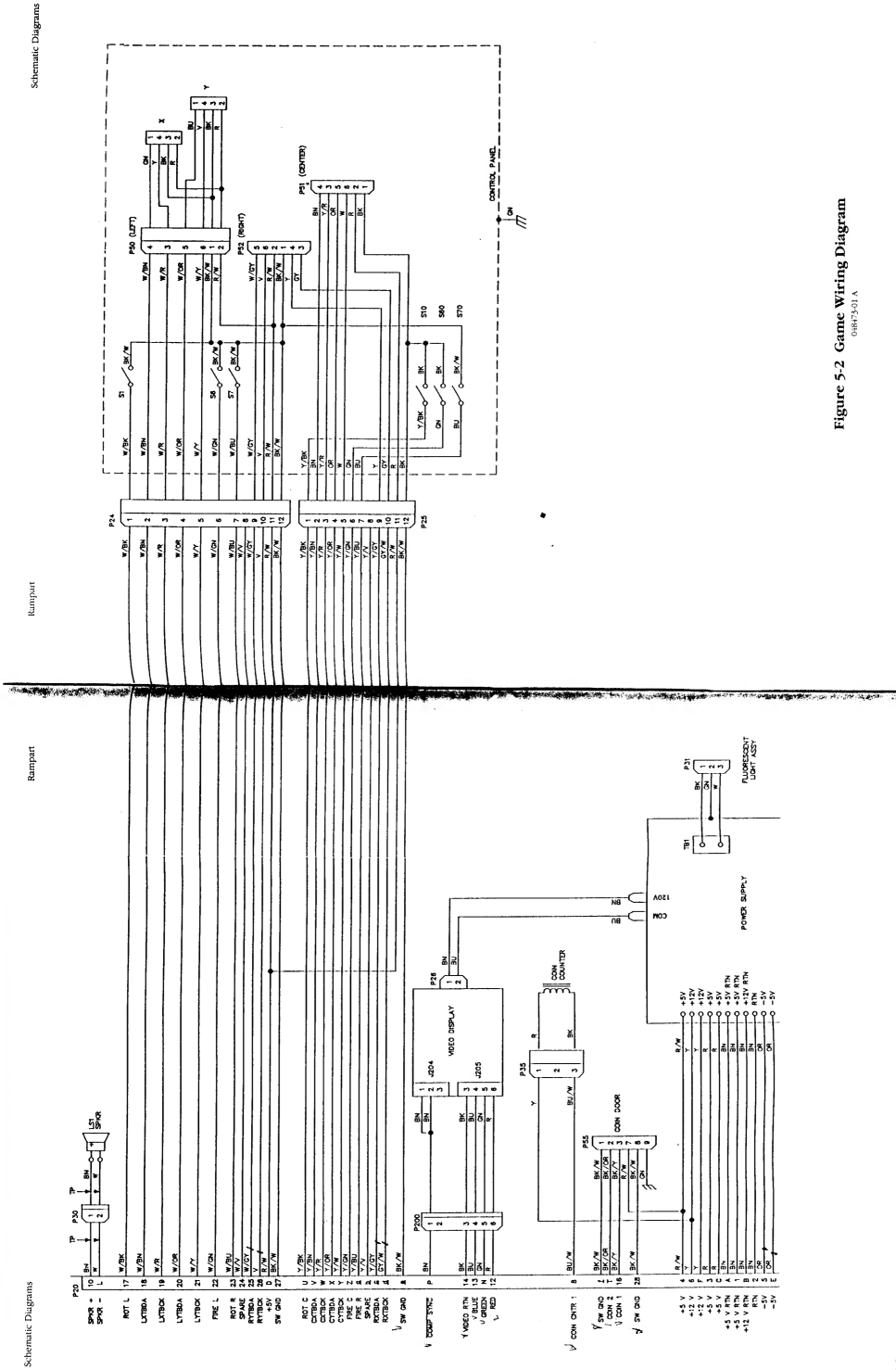






5-7

Figure 5-1 Rampart™ Game PCB Assembly Schematic Diagram OHESSOFOL D



Rampart

Charles and Control of the Control o

# **Bad ROM Locations by Error Address**

tion	1.5						*					
ROM Location Low	ration*:	13H/J	13H/J	13K	13L	13N	ifiguration	13H/J	13K	13K	13K	1217
Error Address	24 Configu	0K-L	20K-L	40K-L	80K-L	COK-L	2x4096 Cor	OK-L	20K-L	40K-L	80K-L	COK-I
ROM Location High	Program ROM 8x1024 Configuration*;	13H	13H	133	13K/L	13M	Program ROM 2x512 and 2x4096 Configuration*;	13H	133	133	13	131
Error Address	P	0K-H	20K-H	40K-H	80K-H	СОК-Н	Program	0K-H	20K-H	40K-H	80K-H	COK-H

\*If you bave 8x32-pin ceramic parts in column 13 on your Rampart Game PCB, you have an &x1024 configuration. If you bave 2x28-pin ceramic parts and 2x32-pin plastic parts in column 13 of this board, you bave a 2x512 and 2x4096 configuration.

### by Error Address **Bad RAM Locations**

Type of RAM	Address	RAM Location Data Bits	Data Bits
Playfield RAM	200000-21FFFF	11H	0-3
		10H	4-7
		H6	8-11
		8H	12-15
Motion Object RAM 3E0000-3E3FFF	3E0000-3E3FFF	N9	0-7
		Νζ	8-15
Color RAM	3C0000-3C07FF	4H	8–15

NDIX APPE

# TIOSSAIT

through zero again to a maximum negative Alternating current, from zero it rises to a maximum positive level, then passes

### ACTIVE STATE

The true state of a signal. For example: The active state for is low.

### ADDRESS

data in memory: normally expressed in hex-A value that identifies a specific location of adecimal notation.

### ANALOG

Measurable in an absolute quantity (as opposed to on or off). Analog devices are volume controls, light dingmers, stereo amplifiers, etc.

panel, or the formed device used to frame A cut, formed, or machined retention device, such as the conical device used to mount a pushbutton switch to a control the video display screen.

### BIDIRECTIONAL

### A number system that expresses all values by using two digits (0 and 1).

A device on the inside of the coin door that inspects the coin to determine if the correct

COIN MECHANISM

nism(s)

coin has been inserted.

COMPLEMENTARY

### A binary digit; expressed as 1 or 0.

Turning off the beam on a cathode-ray tube during retrace.

Having opposite states, such as the outputs of a flip-flop.

COMPOSITE SYNC

A drawing in which functional circuitry units are

### BLOCK DIAGRAM

### BUFFER

An isolating circuit designed to elimi-

Complete video signal from the game system to drive the display circuitry, usually comprising H SYNC, V SYNC, and the

A device used to increase the strength of an applied signal.

The positive (arrow) end of a diode.

ANODE

AMPLIFIER

The maximum instantaneous value of a

AMPLITUDE

waveform pulse from zero.

ASTABLE

nate the reaction of a driven circuit on the circuits driving it (e.g., a buffer amplifier).

2. A device used to supply additional

Having no normal state. An astable device will free-run or oscillate as long as operating voltage is applied. The oscillation fre-

quency is usually controlled by external

AUXILIARY COIN SWITCH

circuitry

any of several destinations. CAPACITOR

An integrated circuit comprising many circuits on a single wafer slice.

### A two-transistor amplifier that provides extremely high gain.

Direct current, meaning current flowing in one direction and of a fixed value.

gl-1

A repetitive timing signal for synchronizing

CLOCK

system functions. COINCIDENCE

Able to send or receive data on the same line (e.g., the data bus of a microprocessor).

A 6-digit electromechanical device that counts the coins inserted in the coin mecha-

Occurring at the same time.

COIN COUNTER

### BINARY

### BIT

BLANKING

Horizontal and vertical synchronization pulses that are bused together into a single represented by blocks. Very useful during initial troubleshooting.

signal. This signal provides the timing necessary to keep the display in synchroniza-

tion with the game circuitry.

COMPOSITE VIDEO

drive capability.

### BUS

One play for one person based on the game

switch settings.

CREDIT

video.

An electrical path over which information is transferred from any of several sources to

Cathode-ray tube.

DATA

A device capable of storing electrical energy. A capacitor blocks the flow of DC current while allowing AC current to pass.

### CATHODE

The negative end of a diode.

A momentary-contact pushbutton switch with a black cap located on the utility panel. The auxiliary coin switch adds credits to the game without activating a coin counter.

### DARLINGTON

cessing.

General term for the numbers, letters, and symbols that serve as input for device pro-

# Figure 5-3 Faulty RAM/ROM Tables

### DEFLECTION YOKE

cathode-ray tube. One set of coils deflects the electron beam horizontally and the oth-Electromagnetic coils around the neck of a er set deflects the beam vertically.

### DIAGNOSTICS

A programmed routine for checking circuit- ry. For example: the self-test is a diagnostic routine.

### DIODE

A semiconductor device that conducts in only one direction.

Non-integrated components, such as resistors, capacitors, and transistors. DISCRETE

Direct memory access. DMA is a process of accessing memory that bypasses the microprocessor logic. DMA is normally used for transferring data between the input/output ports and memory.

### DOWN TIME

The period during which a game is malfunctioning or not operating correctly due to machine failure.

### EAROM

Electrically alterable read-only memory (see ROM). The EAROM is a memory that can be changed by the application of high volt-

### FLYBACK

A step-up transformer used in a display to provide the high voltage.

### GATE

sponds only when a certain combination of 1. A circuit with one output that repulses is present at the inputs.

PAGE

2. A circuit in which one signal switches another signal on and off.

To control the passage of a pulse or signal.

### HARNESS

A prefabricated assembly of insulated wires and terminals ready to be attached to a piece of equipment.

### HEXADECIMAL

A number system using the equivalent of the decimal number 16 as a base. The symbols 0-9 and A-F are usually used.

### IMPLODE

To burst inward; the inward collapse of a

### vacuum tube.

### Input/Output.

Interrupt request. IRQ is a control signal to the microprocessor that is generated by external logic. This signal tells the micropro-

A display system whereby images are displayed by continuously scanning the cath-

Random-access memory. A device for the

RAM

temporary storage of data. RASTER-SCAN DISPLAY

cessor that external logic needs attention. Depending on the program, the processor may or may not respond.

ode-ray tube horizontally and vertically with

an electron beam. The display system controls the intensity of the electron beam.

### The abbreviation for a

LOCKOUT COIL

light-emitting diode.

In a raster-scan display, retrace is the time during which the cathode-ray tube electron beam is resetting either from right to left or

from bottom to top.

RESISTOR

coin return box when there is no power to the game. Directs coins into the

### LOGIC STATE

The list below shows the voltage levels corresponding to the logic states (levels) in a TTL system. The binary (1 or 0) value at the node of a logic element or integrated circuit during a particular time. Also called the logic level.

limit current flow or to provide a voltage

A device designed to have a definite amount of resistance. Used in circuits to

Logic 0, Low = 0 VDC to +0.8 VDC Grey Area (Tri-State Level) = +0.8 VDC to +2.4 VDC

Read-only memory. A device for the permanent storage of data.

ROM

A process of isolating digital logic faults at the component level by

SIGNATURE ANALYSIS

means of special test equipment

called signature analyzers. Basi-

Logic 1, High = +2.4 VDC to +5 VDC

cally, signature analyzers (e.g., the ATARI® CAT Box) convert

lengthy bit streams into four-digit hexadecimal signatures. The

signature read by the analyzer at

pared with the known good signature

each circuit node is then com-

for that node. This process continues

until a fault is located.

TROUBLESHOOT

### MULTIPLEXER

speed data stream for simultaneous trans-A device that takes several low-speed inputs and combines them into one highmission on a single line

The process of locating and repairing a fault. Non-maskable interrupt. NMI is a request for service by the microprocessor from external logic. The microprocessor cannot ignore this interrupt request.

### VECTOR

A line segment drawn between specific X and Y coordinates on a cathode-ray tube.

### WATCHIDOG

A subsection of memory. A read-only mem-

called pages. Each block has X number of

bytes.

PCB

ory device (see ROM) is broken into discrete blocks of data. These blocks are

tion does occur, the counter applies continprocessor, which causes the microprocessor program malfunction occurs. If a malfuncuous pulses to the reset line of the micro-A counter circuit designed to protect the microprocessor from self-destruction if a to keep resetting.

### X-Y DISPLAY

A transistor that is activated by an external

printed-circuit board.

The abbreviation for a **PHOTOTRANSISTOR**  A display system whereby images are displayed with vectors.

### ZENER DIODE

1. A resistor that has a continuously moving contact which is generally mounted on a moving shaft. Used chiefly as a voltage di-

**POTENTIOMETER** 

light source.

measuring a voltage

vider. Also called a pot (slang).

2. An instrument for measuri by balancing it against a knowr

a known voltage.

A special diode used as a regulator. Its main characteristic is breaking down at a specified reverse-bias (Zener) voltage.



# Rampart Statistics Sheet

;;	
Location	
Recorded:	
Date	

Meter:

### Statistics Screen

																	į		sec.	
Left Coins:	Right Coins:	Auxiliary Coins:	dle Minutes:	l-Player Minutes:	2-Player Minutes:	3-Player Minutes:	Vew Game Minutes:	Sontinued Game Minutes:	eft Player Minutes:	Senter Player Minutes:	dight Player Minutes:	Active Minutes:	fotal Games:	Fotal Sessions:	-Player Beginners:	l-Player Advanced:	3rror Count:	Total Coins:	Average Time/Coin:	ercentage Play: